AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 4, line 4 as follows:

Furthermore, the division unit may divide the obtained print data into individual areas smaller than a page so as to generate, as one file, each information included in each of the areas. Accordingly, it becomes possible to further prevent the print range from being limited compared with the case where the print data is divided into individual pages.

Please amend the paragraph beginning on page 7, line 32 as follows:

The print control device 100 according to the present invention, when receiving print data 401 and a memory execution signal from the host computer 400, stores such print data 401 as a plurality of divided data files 104a (files), rather than handling such print data 401 as a single file as in the case of the conventional technique. Then, the print control device 100 outputs these divided data files 104a to the printer engine 200 so as to cause it to print the print contents included in the print data 401, and keeps storing such plurality of divided data files 104a without deleing deleting them, so that printing based on such print data 401 will be performed quickly next time.

Please amend the paragraph beginning on page 9, line 22 as follows:

The division unit 101a, when obtaining the print data 401 from the host computer 400 via the I/F unit 106, divides such print data 401 into individual pages, and generates data included in each of such pages as one divided data file 104a. More specifically, the division unit 101a generates data included on the first page of the print data 401 as one divided data file 104a and

generates data included on the second <u>page</u> of the print data 401 as another divided data file 104a.

Please amend the paragraph beginning on page 20, line 11 as follows:

Moreover, in the embodiment and first to third variations, the division unit 101a divides print data into individual pages so as to generate divided data files 104a, but the division unit 101a may divide print data into individual area areas smaller than a page so as to generate each data included in each area as one divided data file 104a.